ABSTRACT

5

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

TITLE: RIBBED MODULE FOR WAVE ENERGY DISPERSION

INVENTOR: DENNIS G. SMITH

A ribbed module is provided having a ribbed exterior surface 10 defining a plurality of grooves and channels along the surface for receiving water and directing the water in a direction different į. from that in which it is received to reduce wave energy. module is formed as a single integral unit, or as a pair of halves 15 [] having complementary mating locking elements which when engaged 41 join the halves to form the ribbed module. A buoyancy system is 101 ₽s‡ also included to adjust the buoyancy of the module for positioning ģ. of same at a select position in the water. A plurality of modules 121 are connected to provide breakwaters which reduce the effects of 20 🖫 wave action on the shore.